**Molecular Compounds Assignment**

**Please do the following questions neatly on looseleaf. They are to be passed in at the end of class.(your notes from yesterday and text**

**p 201-203 will be helpful)**

1. How can you tell the difference between an ionic compound and a molecular compound? /2

2. What kinds of atoms form molecular compounds? /2

3. What type of bond holds atoms together in a molecular compound? /1

4. Name the following compounds (use prefixes)

A) CBr4 B) PI3 C) OCl2 D) SiF4 E) CO /6

F) N2O3

5. Indicate whether the following is an ionic (i) or a molecular (m) compound?

A) CO2 B) H2O C) NaBr D)CaCl2 E) NO /5

6. Read p 205-206 in your textbook. Now use the information that you read through to do 1-5 on p 207. /14

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